

ONE TIME PAD GENERATOR FOR LINUX.
WINDOWS AND MAC OS ARE BACKDOORED.
THEY LOOK THROUGH YOUR TRASH. PEOPLE LOOK
AT PHYSICAL STUFF. THEY MONITOR YOUR
INTERNET. OFFLINE AND LINUX OR PEN AND PAPER
WITH A SHREDDER IS THE BEST WAY TO GO.

```
# otp-improved

#improved one time pad generator

#bash otp
#Use PHCA Codes For Results (|,-,*)
#otp, generates a One Time Pad.
#hit Ctrl+C after more than 37 seconds.
#ctrl+shift+a+c+v+x
#Let's say the One Time Pad is base37 and has 36,963 different combinations.
#What if you add 4 digits instead of 3: It would have 369,963 combinations.
#That would be better. 4 digit at 369 thousand different combinations is better.
#Now encode that into PHCA as (-,*) and see where the rabbit hole goes.
#AES-256-CBC is a Password and that is it. It was already cracked by the
#hands off hack.
#So the higher the number the harder it is for the processor.
#AES-256 uses a lower number so it gets screwed. Not random enough.
#More combinations means more results. Probability is as simple as retard.
#bc -l
#bc 1.06.95
#Copyright 1991-1994, 1997, 1998, 2000, 2004, 2006 Free Software #Foundation, Inc.
#This is free software with ABSOLUTELY NO WARRANTY.
#For details type `warranty'.
#37*999
#36963
echo "
I2ZpbGUgcApBCkIKQwpECkUKRgpHCkgKSQpKCksKTApNCk4KTwpQCIEKUgpTCIQKVQpW
ClcKWApZ
CloKMD0KMT0KMj0KMz0KND0KNT0KNj0KNz0KOD0KOT0KMTA9
" | base64 --decode >>p
echo "
I2Jhc2ggZwpjYXQgL2Rldi91cmFuZG9tIHwgdHIgLWRjICcwLTknIHwgZm9sZCAtdyA0IHwg
ZCAtbiAxCmJhc2ggZwo=
" | base64 --decode >>g
```

```
#bash g
```

```
cat /dev/urandom | tr -dc '0-9' | fold -w 4 | head -n 1
```

```
bash g
```

```
#file p
```

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

0=

1=

2=

3=

4=

5=

6=

7=

8=

9=

10=